AMENDMENTS TO THE CLAIMS

1. (Currently Amended) Wireless headphones comprising:

A <u>a</u> detachable receive section for wireless headphones for receiving sound signal data transmitted in wireless manner, <u>wherein during operation</u> the receive section <u>is attached to the headphone such that the receive section is carried on the headphone</u> comprising a bush which is configured to house a plug of the headphones.

- 2. (Currently Amended) Wireless headphones according to claim 1, wherein the receive section comprises a bush which is configured to house a plug of a headphone A receive section according to Claim 1, wherein the bush is designed to receive a commercially available plug of headphones.
- 3. (Currently Amended) Wireless headphones according to claim 2, wherein the bush is designed to receive a commercially available plug of headphones A receive section according to Claim 1, wherein the receive section contains a battery which is accommodated together with the receive electronics in a housing.
- 4. (Currently Amended) Wireless headphone according to claim 2, wherein the receive section comprises a battery which is accommodated together with the receive electronics in a housing A receive section according to Claim 1, wherein the housing has a lapel clip on its outer side.
- 5. (Currently Amended) Wireless headphones according to claim 4, wherein the housing has a label clip on its outer side A receive section according to Claim 1, wherein an amplifier is also accommodated in the housing with the receive electronics and means for adjusting the reproduction and volume are constructed on the outside on the housing.
- 6. (Currently Amended) <u>Wireless Headphones according to claim 5, wherein an amplifier is accommodated in the housing with the receive electronics, and wherein said headphones further comprise a means for adjusting the reproduction</u>

and volume on the outside of the housing having a receive section according to claim 1.

- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)